

```
<!--StartFragment-->RESULT 3
US-09-532-856-4
; Sequence 4, Application US/09532856
; Patent No. 6458350
; GENERAL INFORMATION:
; APPLICANT: COSMAN, David J.
; APPLICANT: MULLBERG, Jurgen H.
; APPLICANT: FANSLOW III, William C.
; APPLICANT: KUBIN, Marek
; TITLE OF INVENTION: ULBP DNA AND POLYPEPTIDES
; FILE REFERENCE: 2866-USA
; CURRENT APPLICATION NUMBER: US/09/532,856
; CURRENT FILING DATE: 2000-03-22
; EARLIER APPLICATION NUMBER: PCT/US98/27048
; EARLIER FILING DATE: 1998-12-17
; EARLIER APPLICATION NUMBER: 60/069,857
; EARLIER FILING DATE: 1997-12-17
; EARLIER APPLICATION NUMBER: 60/092,946
; EARLIER FILING DATE: 1998-07-15
; NUMBER OF SEQ ID NOS: 10
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 4
; LENGTH: 246
; TYPE: PRT
; ORGANISM: Homo sapiens
US-09-532-856-4
```

```
Query Match      85.6%;  Score 984;  DB 2;  Length 246;
Best Local Similarity  88.0%;
Matches 183;  Conservative  4;  Mismatches  21;  Indels  0;  Gaps  0;
```

Qy	2	AAAASPAFLRLPLLLLLSSWCRTGLADPHSLCYDITVIPKIRPGPRWCAVQGQVDEKFTL	61
		:	
Db	3	AAAATKILLCLPLLLLLSGWSRAGRADPHSLCYDITVIPKFRPGPRWCAVQGQVDEKFTL	62
Qy	62	HYDCGSKRVTPVSPLGKKLNVTAWKAQNPVLREVVDILTEQLLDIQLENYIPKEPLTLQ	121
		:	
Db	63	HYDCGNKTVTPVSPLGKKLNVTAWKAQNPVLREVVDILTEQLRDIQLENYTPKEPLTLQ	122
Qy	122	ARMSCEQKAEGHSGSGSWQPSFDGQIFLLFDSQNRMTTTHPGPRKMKEKWENDKDMTMSF	181
		:                    :	
Db	123	ARMSCEQKAEGHSSSGSWQPSFDGQIFLLFDSSEKRMWTTVHPGARKMKEKWENDKVVAMSF	182
Qy	182	HYISMGDCTGWLEDFLMGMDSTLEPSAG	209
Db	183	HYFSMGDCIGWLEDFLMGMDSTLEPSAG	210

&lt;!--EndFragment--&gt;